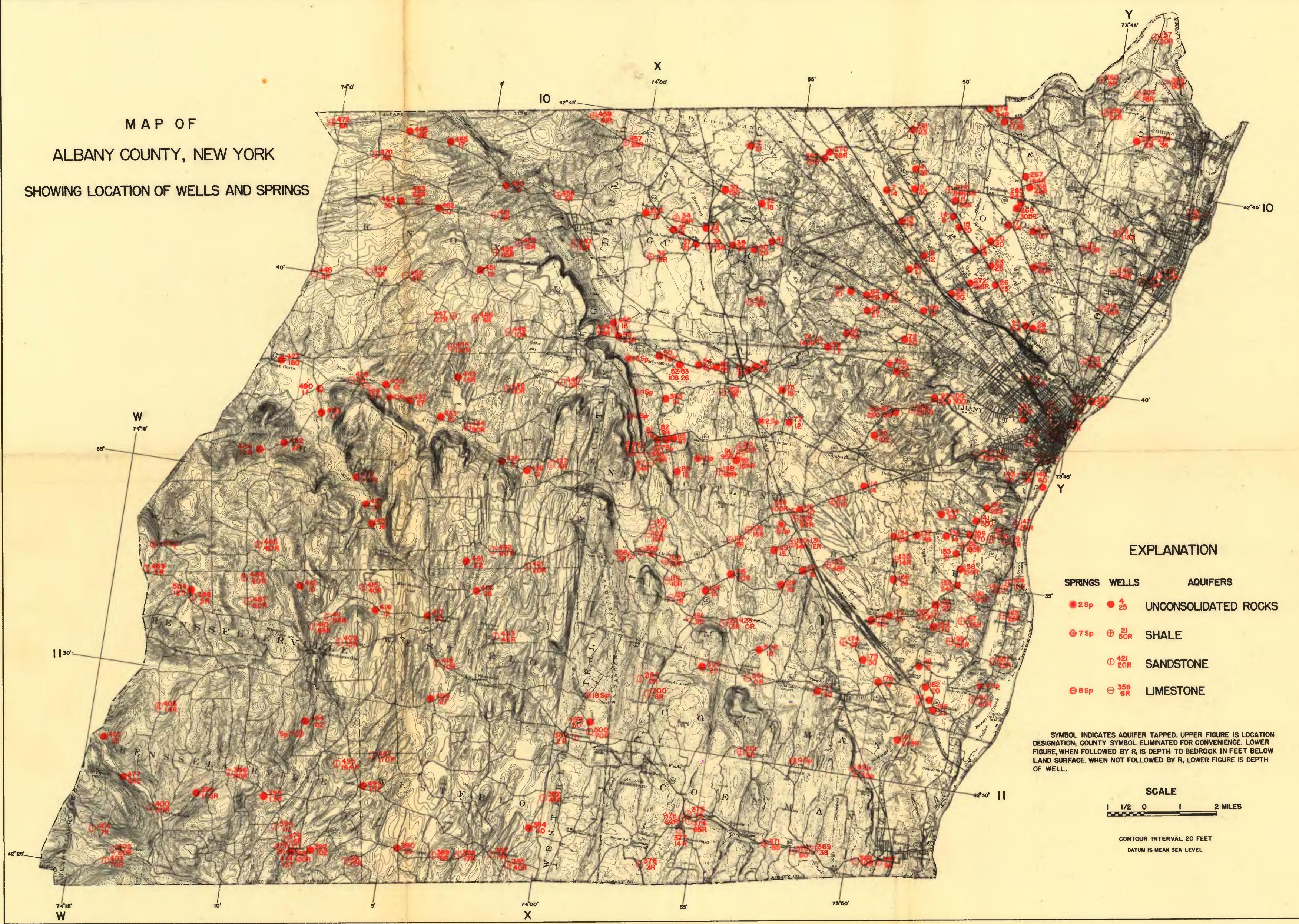
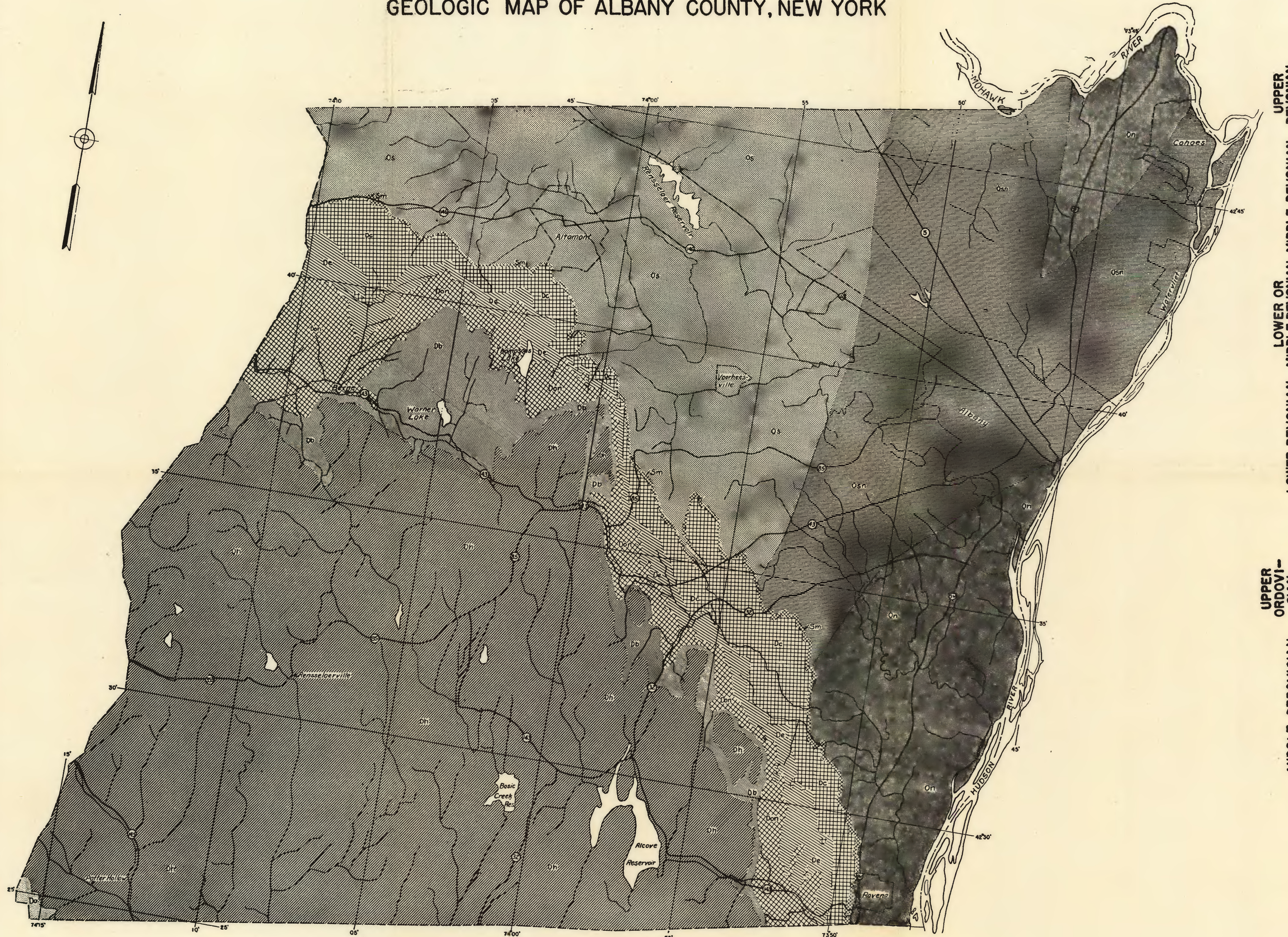


MAP OF
ALBANY COUNTY, NEW YORK
SHOWING LOCATION OF WELLS AND SPRINGS



GEOLOGIC MAP OF ALBANY COUNTY, NEW YORK

EXPLANATION

| | |
|-------|--|
| [DQ] | ONTEORA FORMATION |
| [Dn] | KISKATOM, ASHOKAN, AND MOUNT MARION FORMATIONS |
| [Dp] | BAKOVEN SHALE |
| [Dm] | ONONDAGA LIMESTONE AND SCHOHARIE GRIT |
| [De] | ESOPUS SHALE AND ORISKANY SANDSTONE |
| [Dc] | PORT EWEN, ALSEN, BECRAFT, NEW SCOTLAND KALKBERG, AND COEYMANS LIMESTONES |
| [Sm] | MANLIUS, RONDOUT, AND COBLESKILL LIMESTONES |
| [Os] | INDIAN LADDER AND SCHEECTADY FORMATIONS (INCLUDING THE SILURIAN BRAYMAN SHALE) |
| [Osn] | SNAKE HILL FORMATION (INCLUDING THE CANAJOHARIE SHALE) |
| [On] | NORMANSKILL SHALE |

UPPER DEVONIAN

LOWER OR MIDDLE DEVONIAN

LOWER DEVONIAN

UPPER MIDDLE-ORDOVICIAN

MIDDLE-ORDOVICIAN

DEVONIAN

SILURIAN

ORDOVICIAN

SCALE
0 1 2 3 4 MILES

ADAPTED BY T.ARNOW IN 1947 FROM MAPS OF WINIFRED
GOLDRING, RUDOLF RUDEMANN, AND F.J.H.MERRILL